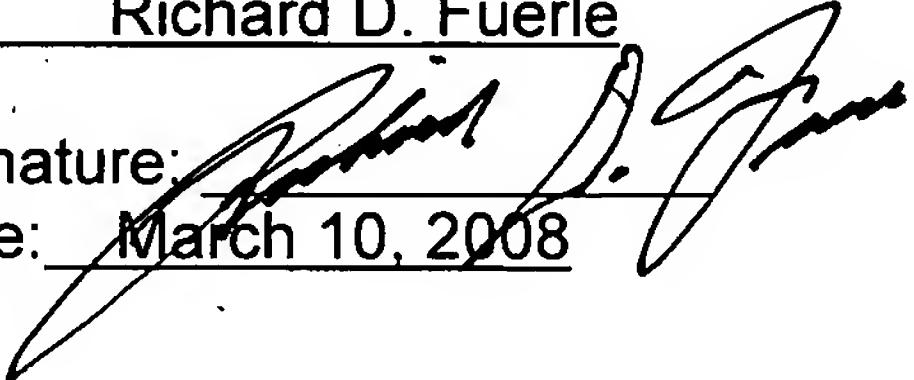




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On: March 10, 2008
By: Richard D. Fuerle

Signature: 
Date: March 10, 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: LORI AMTHOR FULKS

Examiner: Collado, Cynthia Francisca

Serial No.: 10/710,349

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Filed: July 2, 2004

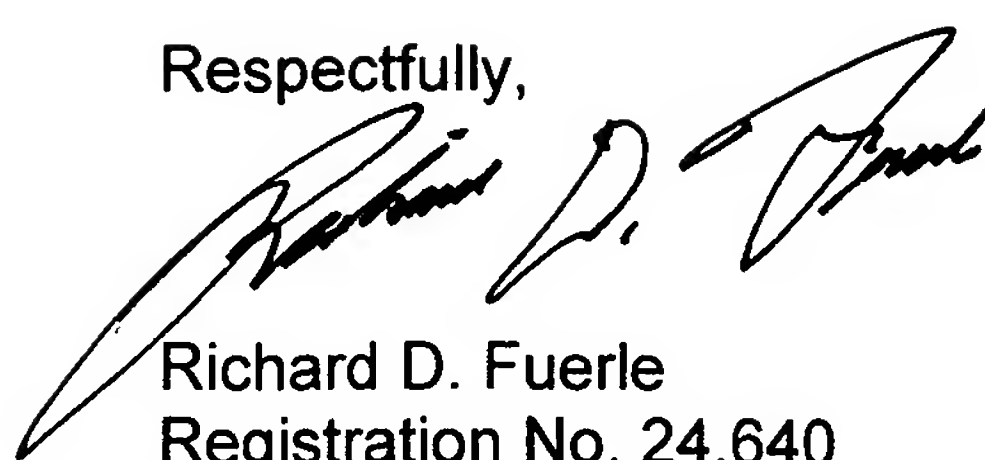
For: COLLAPSIBLE CHAIR

The Commissioner of Patents
and Trademarks
Alexandria, VA 22313

RESPONSE

In response to the Notification of Non-Compliant Appeal Brief, dated February 29, 2008, Applicant encloses three copies of the Claims Appendix.

Respectfully,



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March 10, 2008
CASE LF01



(viii) Claims Appendix

A collapsible chair having

- (A) two front legs without wheels attached;
- (B) two back legs;
- (C) a flexible seat;
- (D) a flexible back;
- (E) an arm rest on each side of said seat;
- (F) at least one wheel attached behind the bottom of each back leg so that said wheels do not bear the weight of said chair except when said chair is tipped;
- (H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and
- (G) a handle attached to the top of said chair, whereby said chair can be tipped and pulled by said handle with the weight of said chair borne by said wheels when said chair is in an open or collapsed position.

2. A collapsible chair according to Claim 1 wherein a single wheel is attached to the bottom of each back leg.

3. A collapsible chair according to Claim 1 wherein dual wheels are attached to the bottom of each back leg.

4. A collapsible chair according to Claim 1 wherein said flexible material is netting.

5. A collapsible chair according to Claim 1 including a lock for releasably holding said chair in a collapsed or open position.
6. A collapsible chair according to Claim 1 wherein said handle is attached to both sides of said chair.
8. A collapsible chair according to Claim 1 wherein said handle is extendable towards and away from said seat.
9. A collapsible chair according to Claim 1 wherein said flexible seat and flexible back are made of fabric.
10. A collapsible chair according to Claim 1 wherein said legs are tubular and are made of steel or aluminum.
14. A collapsible chair according to Claim 4 wherein the openings in said netting are about 1/4 to about 3/4 inches.
15. A collapsible chair according to Claim 4 wherein said netting is also attached to said back.
16. A method of transporting items comprising placing said items on the seat of a collapsible chair according to Claim 1 and pulling said chair by said handle.
17. A collapsible chair having
 - (A) two front legs without wheels attached;
 - (B) two back legs;
 - (C) a flexible seat;
 - (D) a flexible back;
 - (E) an arm rest on each side of said seat;

(F) at least one wheel attached behind the bottom of each back leg so that said wheels do not bear the weight of said chair except when said chair is tipped;

(G) a lock for securing said chair in an open position or in a collapsed position;

(H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and

(I) a collapsible handle attached to the top of each side of said chair, whereby said chair can be tipped and pulled by said handle with the weight of said chair borne by said wheels when said chair is in an open position or in a collapsed position.

18. A method of transporting items comprising placing said items on the seat of a collapsible chair according to Claim 17 and pulling said chair by said handle.

(viii) Claims Appendix

1. A collapsible chair having
 - (A) two front legs without wheels attached;
 - (B) two back legs;
 - (C) a flexible seat;
 - (D) a flexible back;
 - (E) an arm rest on each side of said seat;
 - (F) at least one wheel attached behind the bottom of each back leg so that said wheels do not bear the weight of said chair except when said chair is tipped;
 - (H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and
 - (G) a handle attached to the top of said chair, whereby said chair can be tipped and pulled by said handle with the weight of said chair borne by said wheels when said chair is in an open or collapsed position.
2. A collapsible chair according to Claim 1 wherein a single wheel is attached to the bottom of each back leg.
3. A collapsible chair according to Claim 1 wherein dual wheels are attached to the bottom of each back leg.
4. A collapsible chair according to Claim 1 wherein said flexible material is netting.

5. A collapsible chair according to Claim 1 including a lock for releasably holding said chair in a collapsed or open position.
6. A collapsible chair according to Claim 1 wherein said handle is attached to both sides of said chair.
8. A collapsible chair according to Claim 1 wherein said handle is extendable towards and away from said seat.
9. A collapsible chair according to Claim 1 wherein said flexible seat and flexible back are made of fabric.
10. A collapsible chair according to Claim 1 wherein said legs are tubular and are made of steel or aluminum.
14. A collapsible chair according to Claim 4 wherein the openings in said netting are about 1/4 to about 3/4 inches.
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16. A method of transporting items comprising placing said items on the seat of a collapsible chair according to Claim 1 and pulling said chair by said handle.
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 - (B) two back legs;
 - (C) a flexible seat;
 - (D) a flexible back;
 - (E) an arm rest on each side of said seat;

(F) at least one wheel attached behind the bottom of each back leg so that said wheels do not bear the weight of said chair except when said chair is tipped;

(G) a lock for securing said chair in an open position or in a collapsed position;

(H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and

(I) a collapsible handle attached to the top of each side of said chair, whereby said chair can be tipped and pulled by said handle with the weight of said chair borne by said wheels when said chair is in an open position or in a collapsed position.

18. A method of transporting items comprising placing said items on the seat of a collapsible chair according to Claim 17 and pulling said chair by said handle.

(viii) Claims Appendix

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 - (H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and
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 - (C) a flexible seat;
 - (D) a flexible back;
 - (E) an arm rest on each side of said seat;

(F) at least one wheel attached behind the bottom of each back leg so that said wheels do not bear the weight of said chair except when said chair is tipped;

(G) a lock for securing said chair in an open position or in a collapsed position;

(H) flexible material between said seat and each arm rest and between said seat and said back, that prevents items placed on said seat from falling off said seat when said chair is tipped and pulled; and

(I) a collapsible handle attached to the top of each side of said chair, whereby said chair can be tipped and pulled by said handle with the weight of said chair borne by said wheels when said chair is in an open position or in a collapsed position.

18. A method of transporting items comprising placing said items on the seat of a collapsible chair according to Claim 17 and pulling said chair by said handle.